01-022-NIIB-8097

Genie. MANUFACTURING, INC.

P.O. Box 98073 Redmond, WA 98073-9730

Date: January 2, 2001

ORIGINAL

Administrator

National Highway Traffic Safety Administration (NSA-32)

400 Seventh Street SW Washington, DC 20590 Attn: VIN Coordinator 3 pg

Subject: Updated VIN Decoding Information for Genie Manufacturing, Inc.

In accordance with § 565.7(c) of 49 CFR Part 565, Vehicle Identification Number, Genie Manufacturing hereby submits updated Vehicle Identification Number (VIN) decoding information.

VIN POSITION:	DESCRIPTION:	CODES:							
1, 2 & 3	WMI	A = Trailer-mounted aerial work platform B = Trailer-mounted light tower A = Articulating Z-boom lift structure B = Stick boom lift structure C = Narrow chassis model D = Wide chassis model							
4	Trailer Type								
5	Body Type								
6 & 7	Length of Trailer	21 = 21 Feet Long 19 = 19 Feet Long							
8	Number of Axles	1 = 1 Axle 2 = 2 Axles							
9	Chesk Digit	Calculate SEE 49 CFR 565.4							
10	Mocel Year	1 = 2001 A = 2010							
11	Plant Location	R = Redmond, Washington B = Bothell, Washington M = Moses Lake, Washington W = Woodinville, Washington							
12, 13, & 14	WMI	2,4,2							
15, 16, & 17	Sequential Production Number	001 002							

A decipher chart (based on NHTSA format) is included in this information package.



VIN DECIPHER WORKSHEET

P.O. Box 98073 Redmond, WA 98073-9730

Section Title	1	st Section	on	2nd Section				3rd Section		4th Section							
Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Character	1	1 G 9															
	WMI assigned by SAE on 5/18/98			Trailer Type (1)	Body Type (2)	Length (of Trailer 3)	Number of Axles (4)	1	Model Year (6)	Location of Plant that affixes VIN (7)	Sequential Production Number (8)					

- 1) A = Trailer-Mounted Aerial Work Platform
 - L = Trailer-Mounted Light Tower
- 2) A = Articulating Z-Boom Lift Structure (Aerial Work Platform models only)
 - B = Stick Boom Lift Structure (Aerial Work Platform models only)
 - C = Narrow chassis model (Trailer-Mounted Light Tower models only)
 - D = Wide chassis model (Trailer-Mounted Light Tower models only)
- 3) Length of trailer in feet (rounded to the nearest foot).
- 4) Number of axles on trailer
- 5) Check digit refer to 49 CFR 565.4
- 6) Model year. 1 = 2001, 2 = 2002, 3 = 2003, A = 2010, etc. (Note: Do not use Alpha characters I, O, and Q)
- 7) Location of Plant:
- R = Redmond, Washington
- B = Bothell, Washington
- M = Moses Lake, Washington
- W = Woodinville, Washington
- 8) Sequential Production Number: The production sequence for the specific trailer model type as defined by 4th, 5th, 6th, 7th & 8th VIN characters for each model year. (model year defined by 10th character of VIN number)

MANUFACTURED BY: GENIE MANUFACTURING INC

: No. 7708

MANUFACTURE DATE: December 2000

GVWR: 3085 LB

GAWR: 2940 LB

RIMS: 13.0 X 4.5 JB

TIRES: ST 185 / 80 DB

COLD TIRE INFL: 50 PSI

THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S.

FEDERAL MOTOR SAFETY STANDARDS IN EFFECT ON THE

DATE OF MANUFACTURE SHOWN ABOVE.

VIN: 1G9AA19131R2242061

TYPE: TRAILER

MODEL: TMZ-34